

Remote Sensing and Fluxes Upscaling for Real-world Impact

Tutorial REQUIREMENTS
for the hands-on session

July 10th, 2024

The tutorial is built in Google Colaboratory (Colab)

What is Colab?

- Collaborative coding -> Similar to Jupyter notebook
- Supports Python and R languages
- Runs in your browser
- Access to GPU for free

<https://colab.research.google.com/>

Google Accounts

- **Google Drive:** We shared with you the Google folder (in Shared Drives) containing the material. This is necessary to access the datasets for the analysis.
- **Google Earth Engine:** To use Google Earth Engine you need an account to connect to. To register, start from here <https://code.earthengine.google.com/register>

If your Google Account is linked to a different email, please let us know and we will send the invitation to join the Google Drive folder.

Where is the material?

- **Datasets used during the tutorial** can be found [here](#).
- The tutorial connects to your Google Driver. Add the dataset folder in a location easy to find and modify the links in the code to datasets accordingly.
- Some of the datasets are downloaded into your “My Drive/Colab Notebooks” folder. You can modify this by changing the relative code lines (examples are in the “Saving images as Geotiffs to your Gdrive, Tutorial 1)

Do you have questions?

Write to

- Nicola Falco (nicolafalco@lbl.gov, Tutorial 1)
- David Durden (ddurden@battelleecology.org, Tutorial 2)
- Stefan Metzger(smetzger@atmofacts.com , Tutorial 2)
- Paul Stoy (pcstoy@wisc.edu, Tutorial 3)